Appl. No. 10/525,320 - U.S. Phase of PCT/CA2003/001415 Corrected Preliminary Amdt. dated February 7, 2006

## Amendments to the claims:

This listing of the claims will replace all prior versions and listings of claims in the application.

## Listing of Claims:

- 1. (currently amended) A papermaking furnish comprising a combination of a <u>flocculating</u> solventless cationic polymer retention aid with phenolic resin and polyethylene oxide as a retention system for retaining fines, fillers and other papermaking chemicals in the paper sheet, characterized in that the flocculating solventless cationic polymer retention aid is a liquid. aqueous, solventless dispersion of a cationic polymer, without any oil-phase, having viscosities in water at 1% of between 2000 and 20,000 mPa sec.
- 2. (cancelled)
- 3. (currently amended) A papermaking furnish according to claim [2] 1, in which said [suspension] dispersion has a charge density of between 20 and 75 mole % and a solids content of between 2 and 70 wt% [and viscosities in water at 1% of between 2000 and 20,000 mPa sec].
- 4. (currently amended) A papermaking furnish according to [claims 1, 2 or 3] claim 1, in which the amount of the solventless cationic retention aid is 0.05 kg/ton to 10 kg/ton based on the weight of dry fibers; the amount of phenolic resin is 0.05 kg/ton to 10 kg/ton of actual resin in as supplied material per ton of dry fibers; and the amount of polyethylene oxide is 5 g/ton to 500 g/ton based on the weight of dry fibers.

- 5. (currently amended) A papermaking furnish according to [any one of claims 1 to 4] claim

  L in which the ratio of the solventless cationic retention aid to the phenolic resin is from 200:1

  to 1:200; the ratio of the phenolic resin to polyethylene oxide is from 100:1 to 1:100 and the

  ratio of the solventless cationic polymer retention aid to polyethylene oxide is from 1:2000 to

  2000:1.
- 6. (currently amended) A method of increasing retention rate and/or drainage in a papermaking furnish comprising adding to the furnish an effective amount of a liquid, aqueous solventless cationic polymer flocculating retention aid having viscosities in water at 1% of between 2000 and 20,000 mPa sec in combination with phenolic resin and polyethylene oxide.
- 7. (original) A method according to claim 6, in which the solventless cationic polymer retention aid is added to the furnish together with the phenolic resin at the same point of addition.
- 8. (original) A method according to claim 6, in which the solventless cationic polymer retention aid is added to the furnish separately from the phenolic resin at a different point of addition.
- 9. (currently amended) A method according to [claims 6, 7 or 8] <u>claim 6</u> in which the solventless cationic polymer retention aid and the phenolic resin are added to the furnish before or after the polyethylene oxide addition.
- 10. (original) A method according to claim 8, in which the solventless cationic polymer retention aid is added last, after the phenolic resin and polyethylene addition and after the last point of shear.

- 11. (original) A method according to claim 6, further comprising adding a filler to the furnish and pretreating said filler with the solventless cationic polymer retention aid.
- 12. (original) A method as claimed in claim 11, in which the pretreated filler is dosed into the furnish before the last point of shear and before addition of the polyethylene oxide.